What is claimed is:

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A cosmetic container for controlling powder flow rate, comprising:

 a container body for receiving powder, the container body having two
 curved guiding slots symmetrically formed in a bottom thereof and two outlets

 symmetrically formed between the two curved guiding slots; and

a rotating body rotatably connecting to the bottom of the container body, the rotating body having two through holes respectively in correspondence with the two outlets of the container body formed in the bottom thereof, two protruding blocks respectively in correspondence with two different ends of the two curved guiding slots, and the two protruding blocks extending from the bottom thereof;

wherein the two protruding blocks are respectively and slidably received in the two curved guiding slots of the container body, so as to control powder flow rate of powder from the two outlets in the container body to the two through holes of the rotating body by rotating the rotating body.

- 2. The cosmetic container as claimed in claim 1, wherein the container body has a receiving space formed therein, a circular connecting portion formed around a periphery of a top of the container body, an opening defined by the circular connecting portion and communicating with the receiving space and a holding hole formed in the bottom of the container body, wherein the rotating body has a hook in correspondence with the holding hole of the container body formed in the bottom thereof, and wherein the hook is inserted into the holding hole for connection with the container body.
- 3. The cosmetic container as claimed in claim 2, further comprising a brush arranged in a top of the rotating body.

- 4. The cosmetic container as claimed in claim 3, further comprising a stopper stuffed in the opening of the container body and a container cover separately connecting to the circular connecting portion of the container body.
- 5. The cosmetic container as claimed in claim 4, further comprising a
 brush cover separately connecting to the bottom of the container body for receiving the brush.